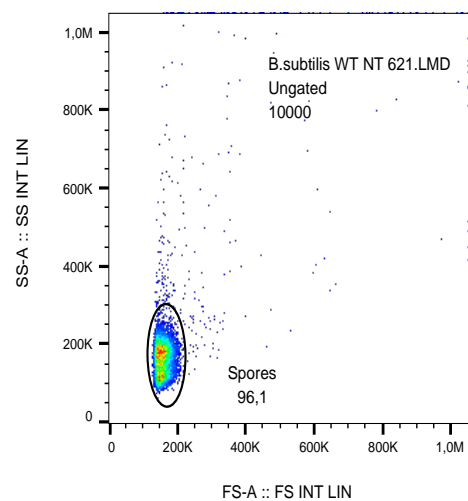
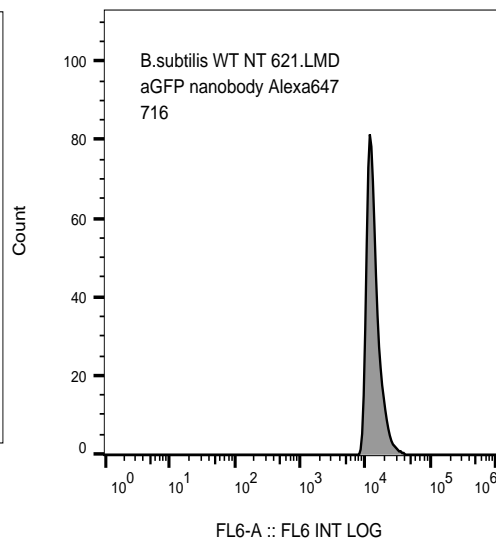
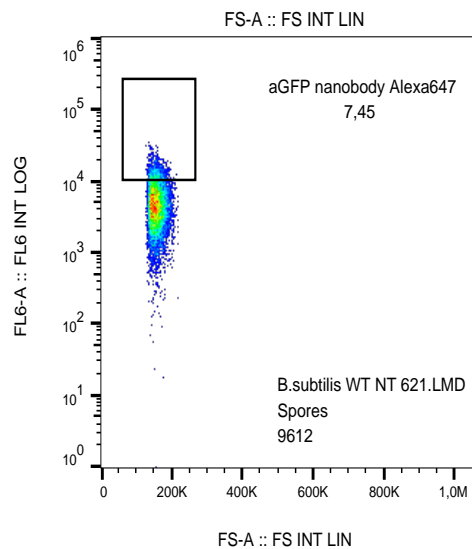
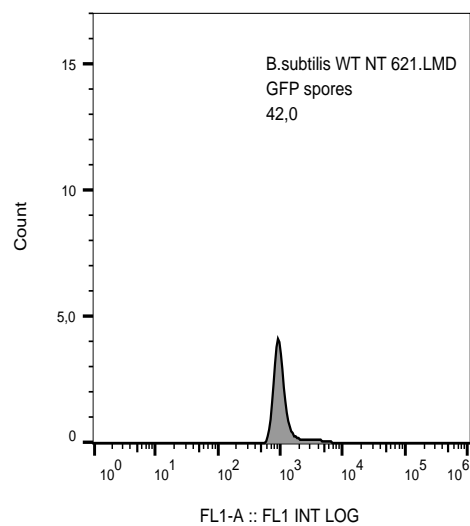
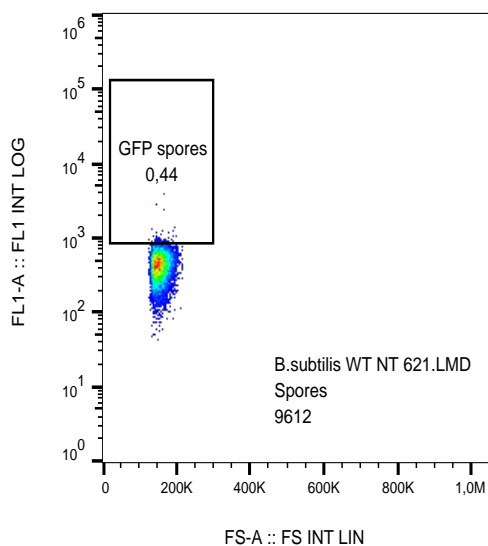


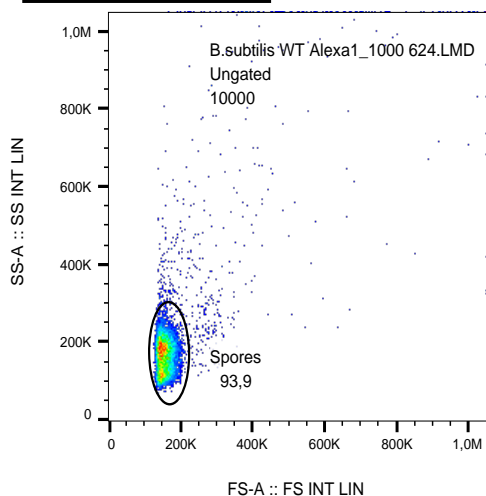
WT not treated



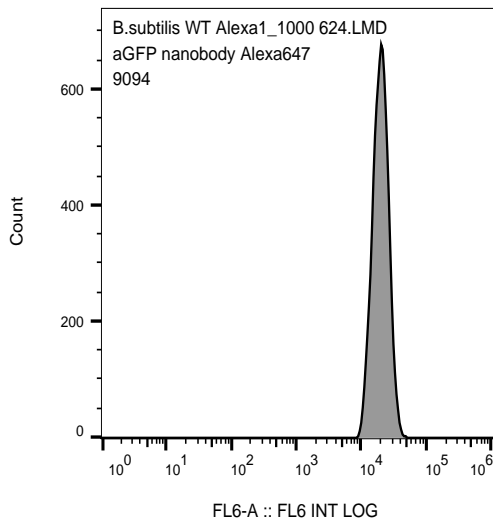
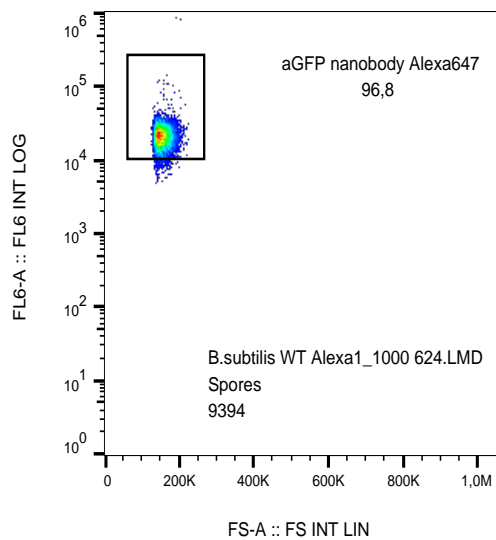
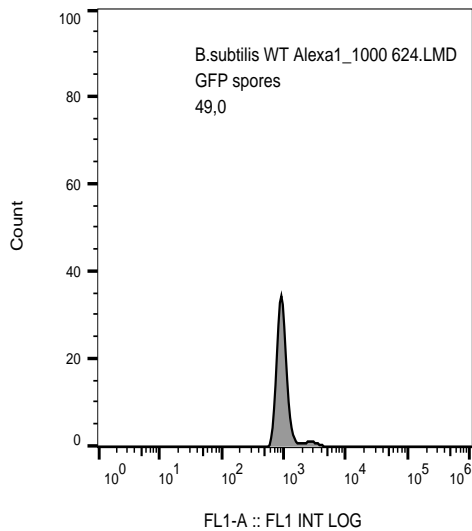
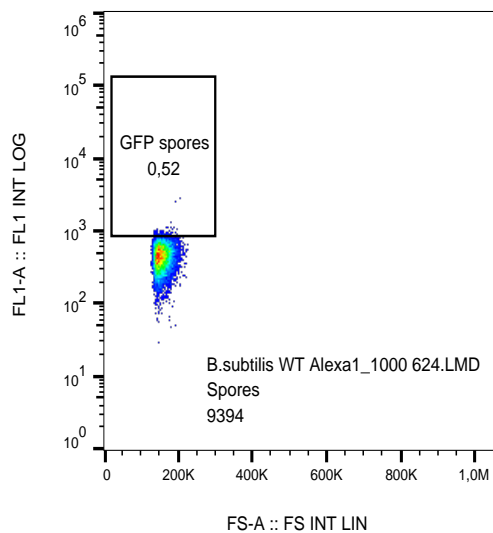
Spores : Mean : FL6 INT LOG: 5055



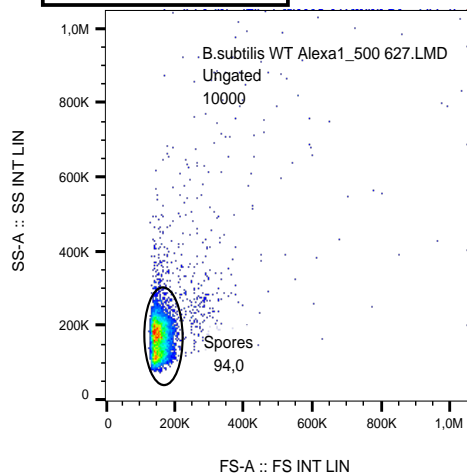
WT Alexa 1:1000



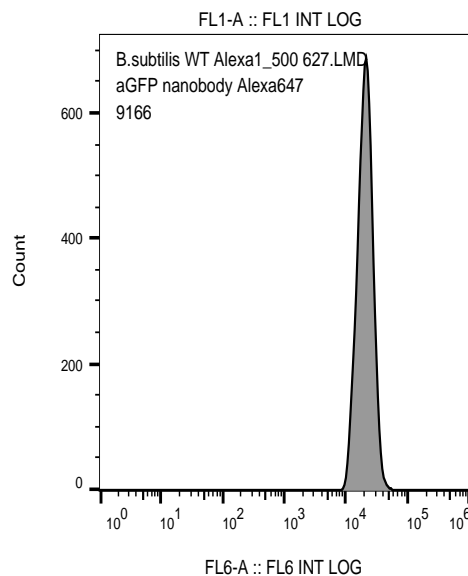
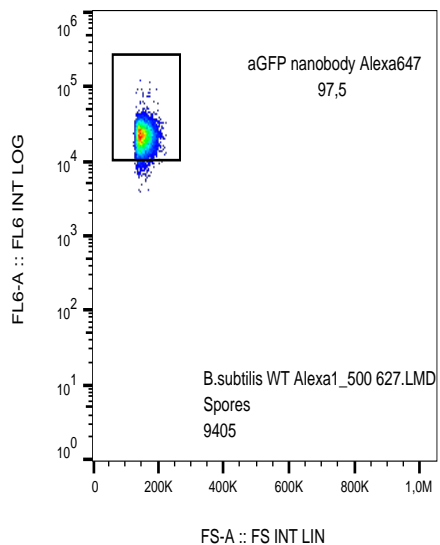
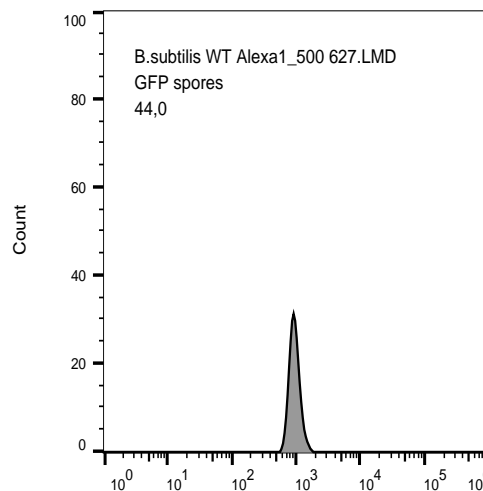
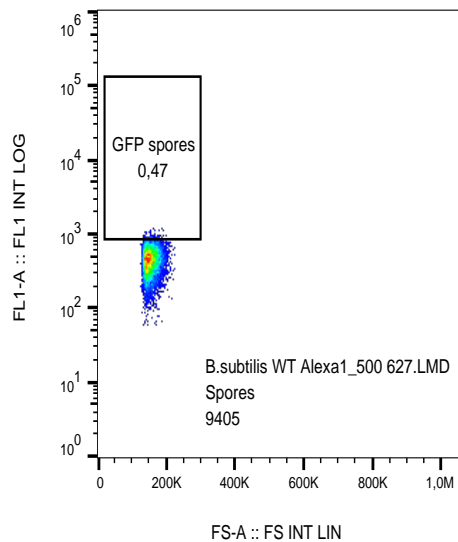
Spores : Mean : FL6 INT LOG: 20495



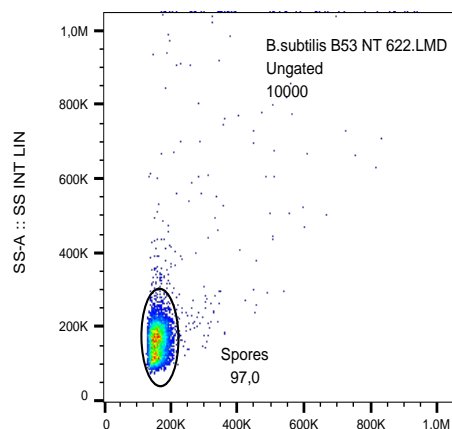
WT Alexa 1:500



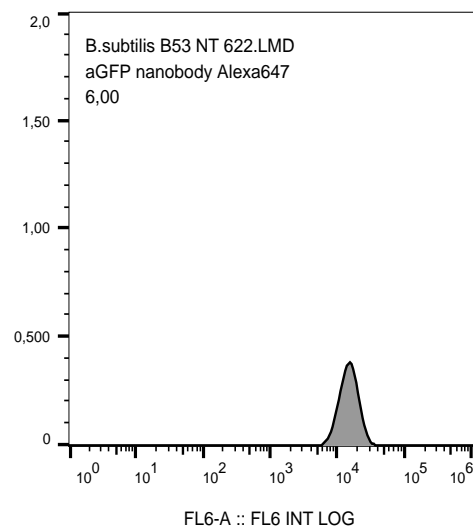
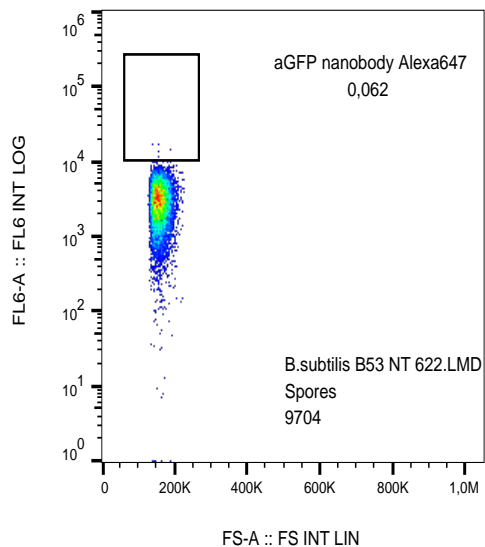
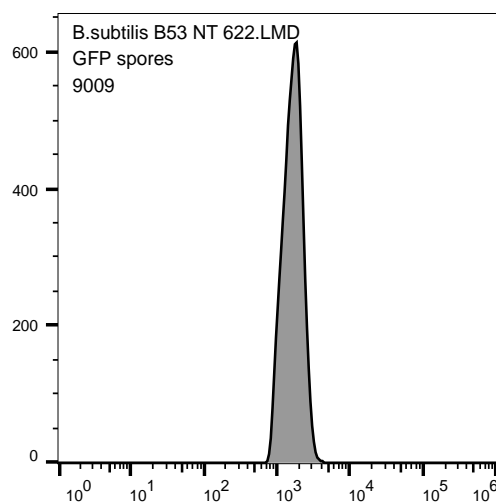
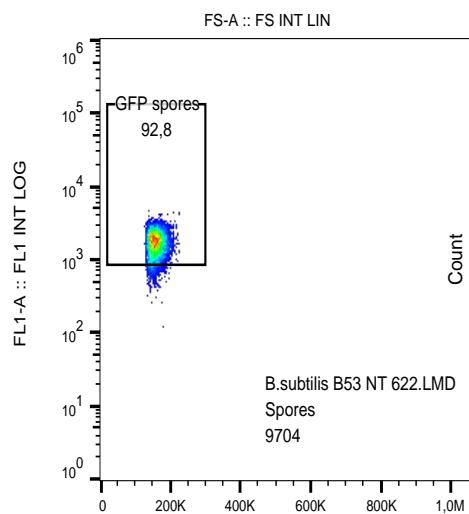
Spores : Mean : FL6 INT LOG: 20884



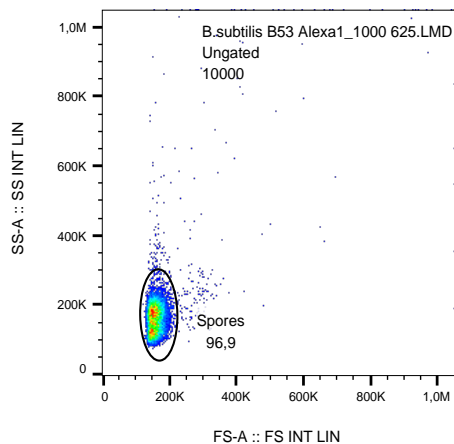
B53 not treated



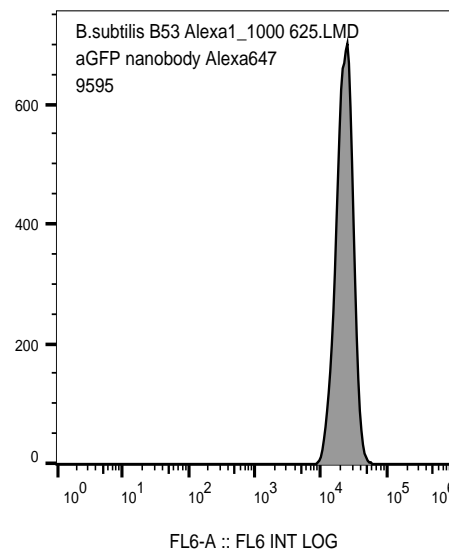
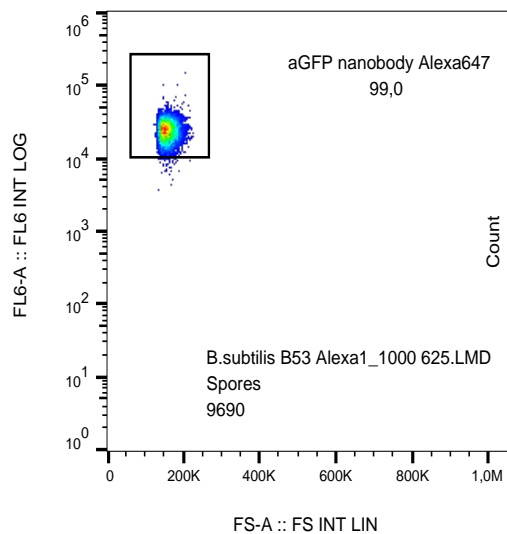
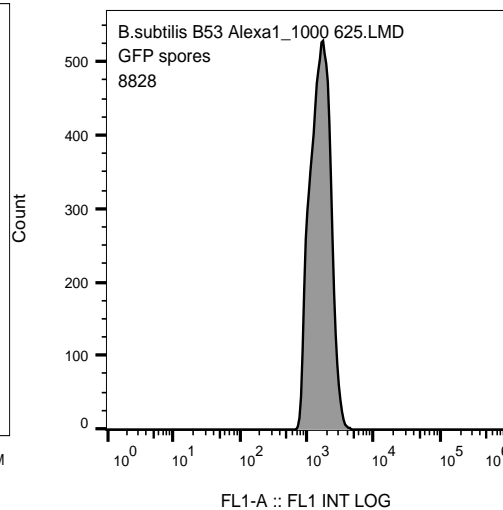
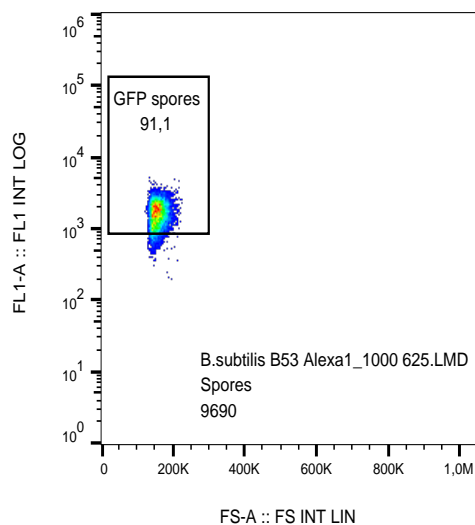
Spores : Mean : FL6 INT LOG: 2877



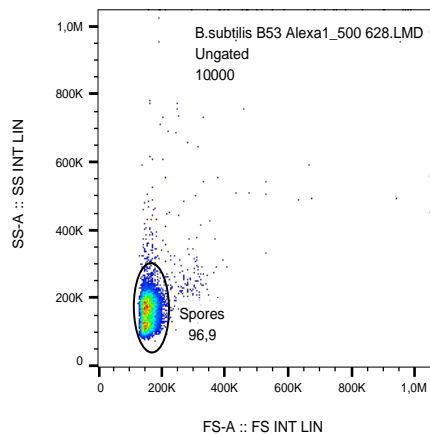
B53 Alexa 1:1000



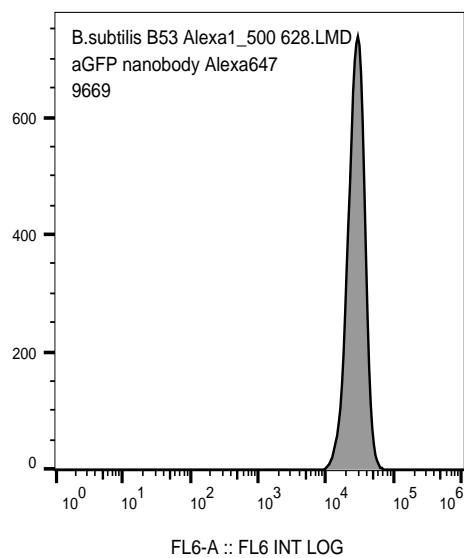
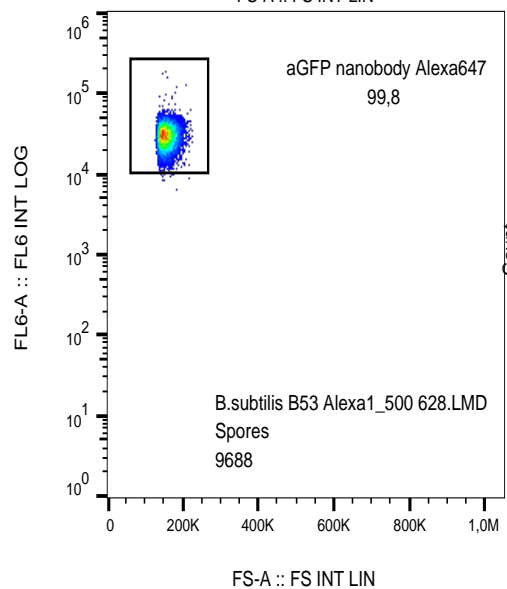
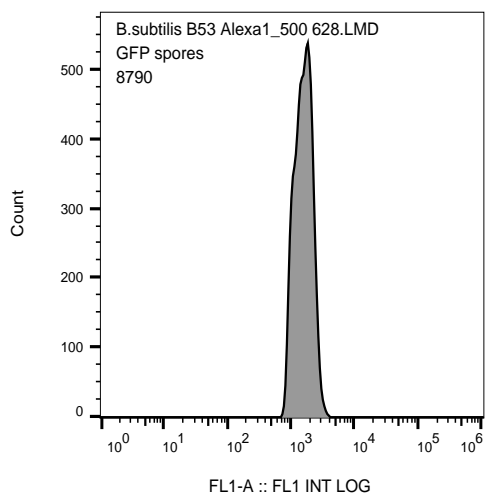
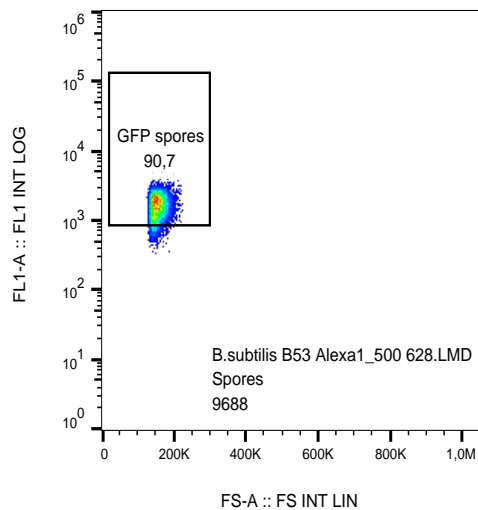
Spores : Mean : FL6 INT LOG: 23308



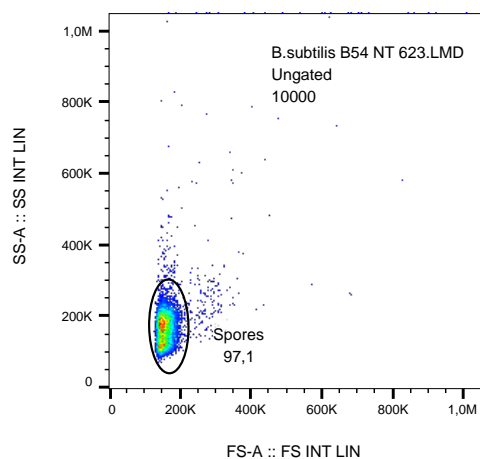
B53 Alexa 1:500



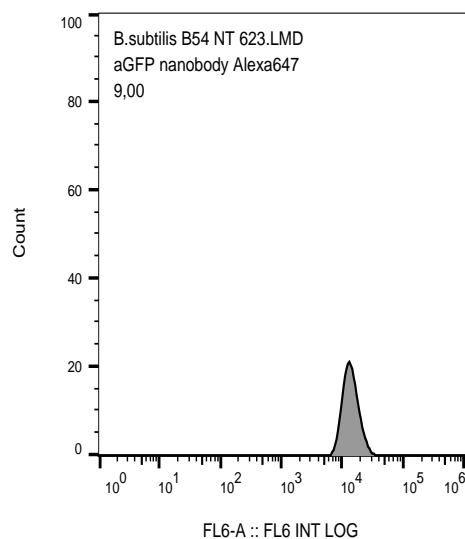
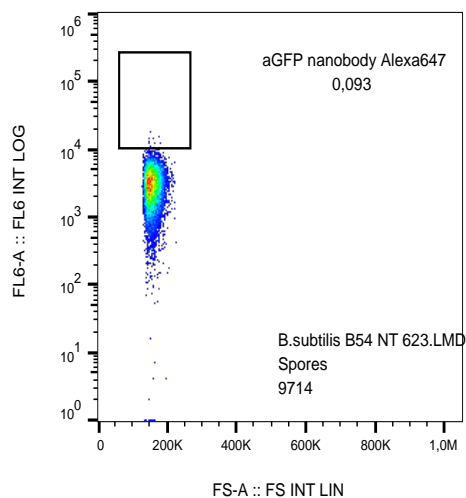
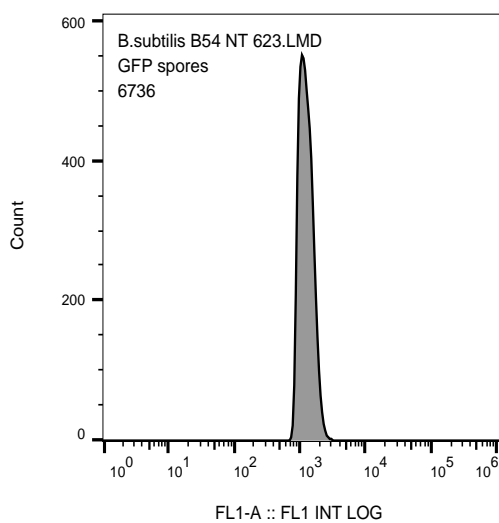
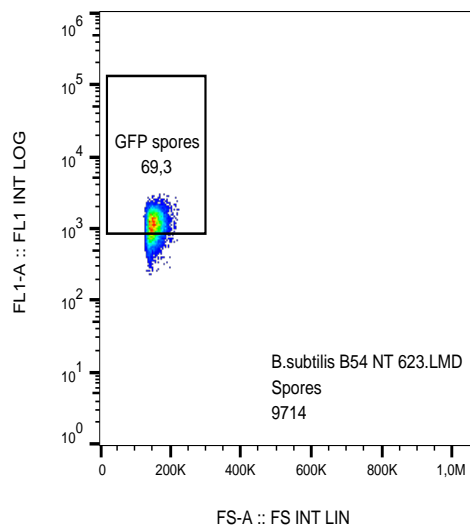
Spores : Mean : FL6 INT LOG: 28737



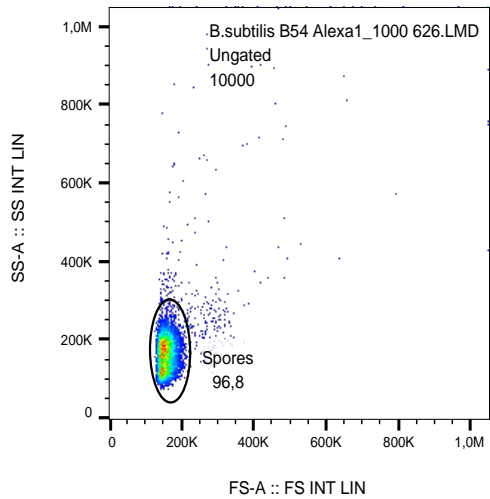
B54 not treated



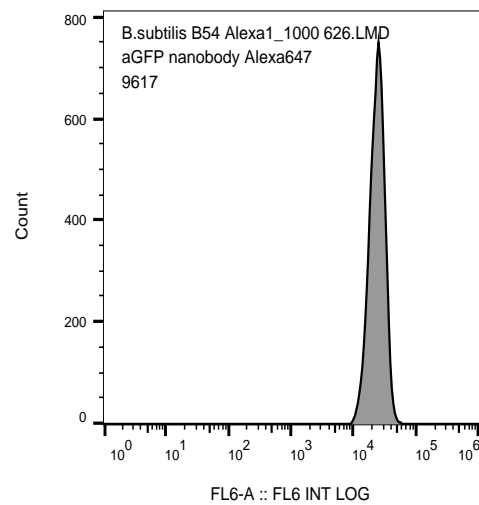
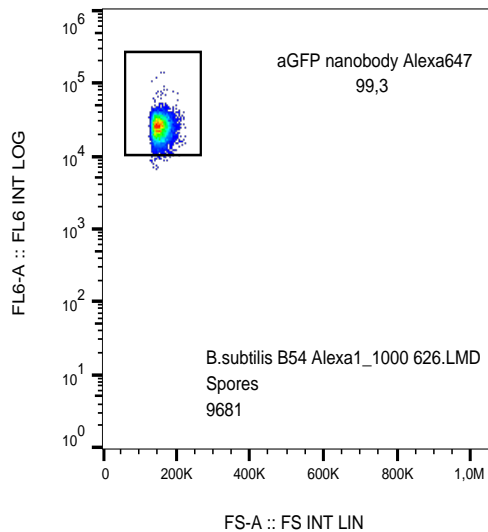
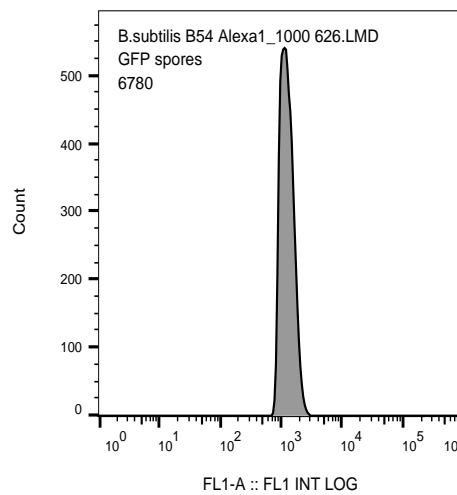
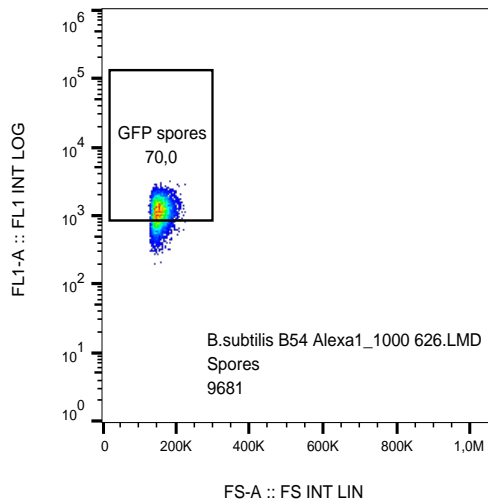
Spores : Mean : FL6 INT LOG: 2918



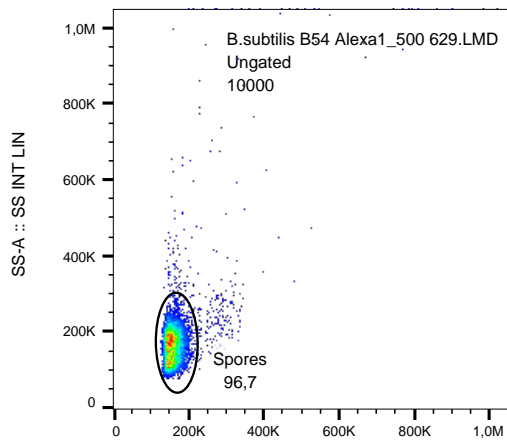
B54 Alexa 1:1000



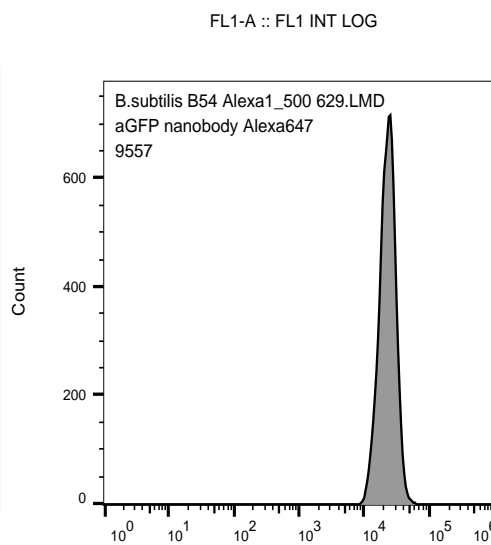
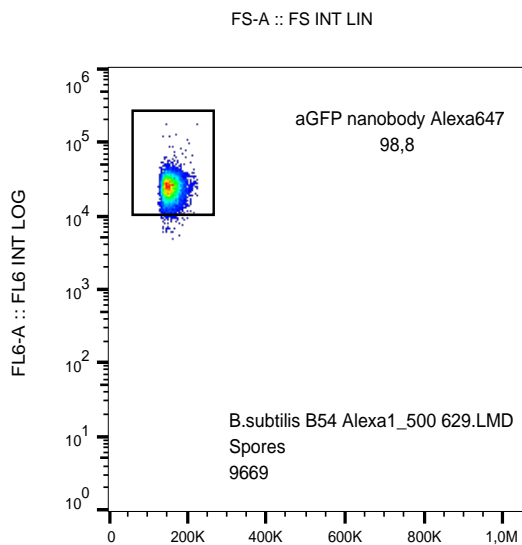
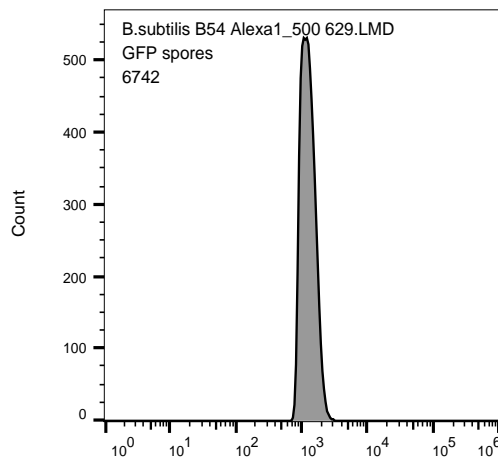
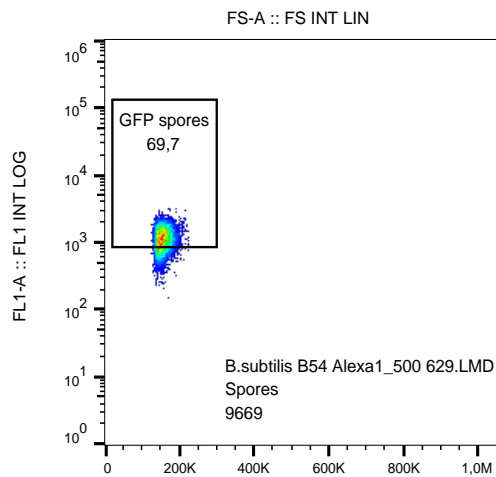
Spores : Mean : FL6 INT LOG: 24432



B54 Alexa 1:500



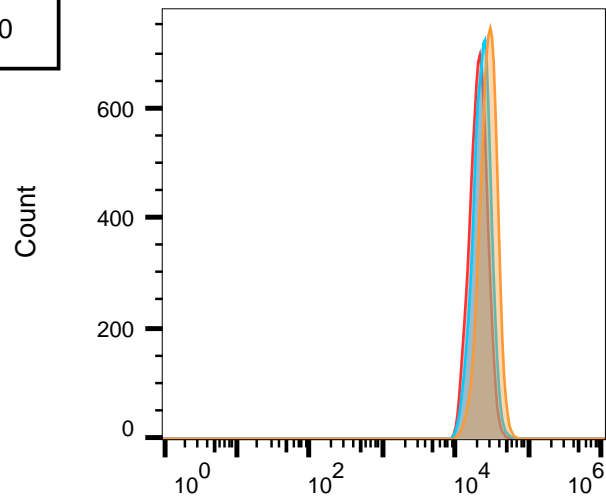
Spores : Mean : FL6 INT LOG: 23417



FS-A :: FS INT LIN

FL6-A :: FL6 INT LOG

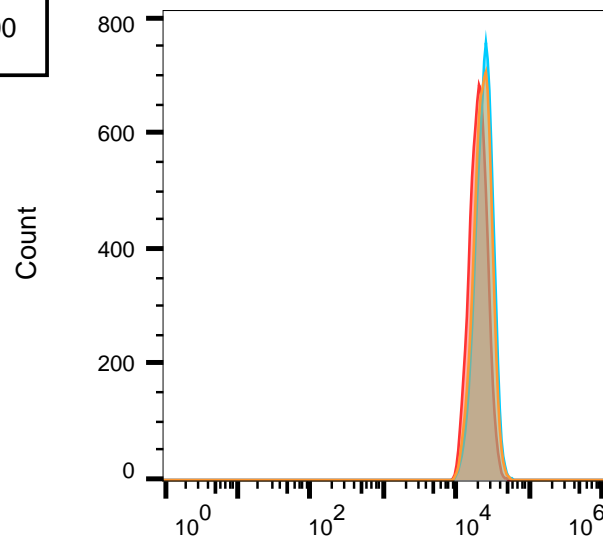
Alexa 1:500



FL6-A :: FL6 INT LOG

	Sample Name	Subset Name	Count
	B.subtilis B53 Alexa1_500 628.LMD	aGFP nanobody Alexa647	9669
	B.subtilis B54 Alexa1_500 629.LMD	aGFP nanobody Alexa647	9557
	B.subtilis WT Alexa1_500 627.LMD	aGFP nanobody Alexa647	9166

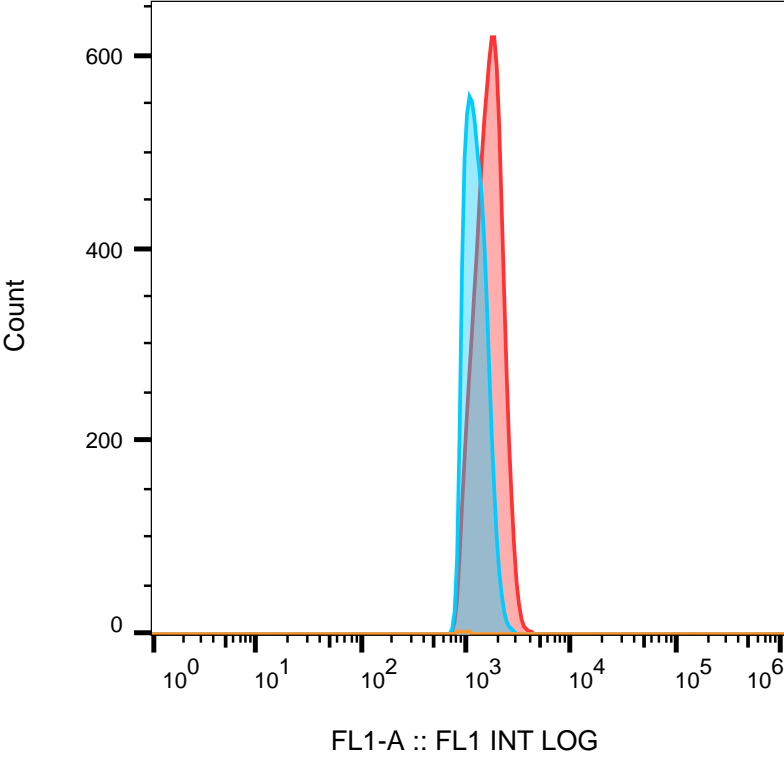
Alexa 1:1000



FL6-A :: FL6 INT LOG

	Sample Name	Subset Name	Count
	B.subtilis B53 Alexa1_1000 625.LMD	aGFP nanobody Alexa647	9595
	B.subtilis B54 Alexa1_1000 626.LMD	aGFP nanobody Alexa647	9617
	B.subtilis WT Alexa1_1000 624.LMD	aGFP nanobody Alexa647	9094

GFP



	Sample Name	Subset Name	Count
	B. subtilis WT NT 621.LMD	GFP spores	42,0
	B. subtilis B54 NT 623.LMD	GFP spores	6736
	B. subtilis B53 NT 622.LMD	GFP spores	9009

